Diaperville WI-0036544-4

FORM

2A NPDES

## NPDES FORM 2A APPLICATION OVERVIEW

#### **APPLICATION OVERVIEW**

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form ZA you must complete.

### BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.2 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

NPDES PROGRAMS BRANCH EPA, REGION 5

### SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
  - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
  - 2. Any other industrial user that:
    - a. Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
    - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
    - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

## ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Dia	ernill WI	-003654	14-4			
BAS	SIC APPLICA	TION INFO	RMATION			
PAR	TA. BASIC APPL	ICATION INF	ORMATION FOR ALL A	APPLICANTS:		
All tr	eatment works must	complete ques	tions A.1 through A.8 of t	this Basic Application I	nformation packe	ıt.
A.1.	Facility Information					
	Facility name	Diaperi	alle Stabiliz	cation Lagoo	<u> </u>	
	Mailing Address	RO. Bo	× 39 h WI 5486	61		
	Contact person	Philip	Livingston		ALUXINIYA 7	
	Title	Mana	gir			
	Telephone number	715-6	85-7878		1.00	
	Facility Address (not P.O. Box)	County	g Road A	Bad River	Indian	Reservation
A.2.	Applicant Informat	ion. If the applic	cant is different from the abo	ove, provide the following	<b>j</b> :	
	Applicant name					
	Mailing Address					
	Contact person		NAME OF THE PARTY		13.100.190.0vv	
	Title		A A A A A A A A A A A A A A A A A A A		LLL AVEA	
	Telephone number					
	owner		ator (or both) of the treat			
	Indicate whether co	rrespondence re	garding this permit should applicant	be directed to the facility	or the applicant.	
A.3,	Existing Environm works (include state			of any existing environm	ental permits that	have been issued to the treatment
	NPDES WT-	· 003651	14-3	PSD		3334444
	UIC			Other		
	RCRA		and a superior to the superior	Other		
A.4.	Collection System each entity and, if leetc.).	Information. Famown, provide in	Provide information on muni iformation on the type of co	icipalities and areas serv illection system (combine	ed by the facility. ed vs. separate) ar	Provide the name and population of d its ownership (municipal, private,
	Name		Population Served	Type of Collecti	on System	Ownership
	Disperville		_80	Separate j	1 Gravity	Bad River Tribe
		onulation serve				

Dia	YNAME AND PERMIT NUMBER: <u>perville</u> WI-0030	6544-3		OMI	3 Number 2040-0086
5. In	dian Country.		A manufactural desirabilitation of the state		
a.	Is the treatment works located in Indian C	country?			
	Yes No	)			
b.	Does the treatment works discharge to a through) Indian Country?	receiving water that is eit	her in Indian Country or tha	t is upstream from (an	d eventually flows
	Yes No	)			
a١	ow. Indicate the design flow rate of the tree rerage daily flow rate and maximum daily flo priod with the 12th month of "this year" occu	ow rate for each of the las	st three years. Each year's	data must be based or	e). Also provide th n a 12-month time
a.	Design flow rate	l			
		Two Years Ago	Last Year	This Year	
b.	Annual average daily flow rate	0,005	0.005	0.00	
c.	Maximum daily flow rate	0,008	0.012	0.01	mgd mgd
	ollection System. Indicate the type(s) of contribution (by miles) of each.	ollection system(s) used	by the treatment plant. Che	eck all that apply. Also	estimate the perc
	Separate sanitary sewer				<u></u> %
	Combined storm and sanitary sewe	er			%
8. D	ischarges and Other Disposal Methods.				
			-	Yes	<b>N</b> I-
a	Ť				No
	If yes, list how many of each of the follow	ving types of discharge po	oints the treatment works us	es:	1
	i. Discharges of treated effluent				S S
	ii. Discharges of untreated or partially t	reated emilient		· · · · · · · · · · · · · · · · · · ·	
	iii. Combined sewer overflow points				
	iv. Constructed emergency overflows (p	prior to the headworks)			oriesta.
	v. Other				
b	. Does the treatment works discharge efflu			Vaa	No
	impoundments that do not have outlets f	-	the U.S.?	Yes	NO
	If yes, provide the following <u>for each surf</u> Location:			None and the second sec	
	Annual average daily volume discharged	I to surface impoundmen	t(s)		mgd
	Is discharge continuous of	or intermit	ent?		
c	. Does the treatment works land-apply tre	ated wastewater?		Yes	No
	If yes, provide the following for each land	d application site:			
	Location:		·		
	Number of acres:		attended to the control of the contr		
	Annual average daily volume applied to	site:	Mgd		
	Is land application contin	nuous or ir	ntermittent?		
_	. Does the treatment works discharge or t	ronanad tracted or cotes	atad waatawatar ta anathar		/

# Form Approved 1/14/99 FACILITY NAME AND PERMIT NUMBER: OMB Number 2040-0086 WI-0036544-3 Diaporville If yes, describe the mean(s) by which the wastewater from the treatment works is discharged or transported to the other treatment works (e.g., tank truck, pipe). If transport is by a party other than the applicant, provide: Transporter name: Mailing Address: Contact person: Title: Telephone number: For each treatment works that receives this discharge, provide the following: Name: Mailing Address: Contact person: Title: Telephone number: If known, provide the NPDES permit number of the treatment works that receives this discharge. Provide the average daily flow rate from the treatment works into the receiving facility. Does the treatment works discharge or dispose of its wastewater in a manner not included in A.8.a through A.8.d above (e.g., underground percolation, well injection)? Yes

continuous or \_\_\_\_\_ intermittent?

If yes, provide the following for each disposal method:

Annual daily volume disposed of by this method:

Is disposal through this method

Description of method (including location and size of site(s) if applicable):

CILITY	Y NA	AME AND PERMIT NUMBER:  VIII UST-0036544-3	Form Approved 1/14/99 OMB Number 2040-0086
141	NY I		
	100000	WATER DISCHARGES:	
dai al	40	nswered "yes" to question A.8.a, complete questions A.9 through A fluent is discharged. Do not include information on combined sewer o o to Part B, "Additional Application Information for Applicants with a De	vertions in this section. It you answered no to question
. De	scri	iption of Outfall.	
a.	Ou	utfall number	4.2
b.	Lo	ocation Dia por ville (City or telwyn, if applicable)	5486 (Zip Code)
		(County) (5 % of Sec. 26, T	48N, R 3W (Longitude)
C.	Dis	istance from shore (if applicable)	ft.
d.	De	epth below surface (if applicable)	ft.
e.	Αv	verage daily flow rate	mgd mgd
f.		oes this outfall have either an intermittent or a eriodic discharge?	Yes No (go to A.9.g.)
	lf :	yes, provide the following information:	
	N	lumber of times per year discharge occurs:	
	A۱	verage duration of each discharge:	<u></u>
	A۱	verage flow per discharge:	.37 mgd
	М	Months in which discharge occurs:	g & Fall
g.	. Is	s outfall equipped with a diffuser?	Yes No
10. D	esci	cription of Receiving Waters.	
а	. N	Name of receiving water Hanson Sc	vamp
b	, N	Name of watershed (if known)	Bad River Water Shed
	U	United States Soil Conservation Service 14-digit watershed code (if kn	own):
С	. N	Name of State Management/River Basin (if known):	
	L	United States Geological Survey 8-digit hydrologic cataloging unit cod-	e (if known):
d		Critical low flow of receiving stream (if applicable): acute cfs chronic	: cfs
		Total hardness of receiving stream at critical low flow (if applicable): _	ma/l of CaCO <sub>2</sub>

FACILITY NAME AND PI			- 1		T. C.				Approved 1/14/99 Number 2040-0086
Dioperville		-0036	<u> 5 7                                   </u>					A-Vinhille	
A.11. Description of Tre	atment.								
a, What levels of t		e provided? C	. after						
Priı	mary	Banconverse	Sec	conc	dary				
Adv	vanced		Oth	er.	Describe:				
<ul> <li>b. Indicate the foll</li> </ul>	owing remov	/al rates (as a	applicable):						
Design BOD <sub>5</sub> re	emoval <u>or</u> De	esign CBOD <sub>s</sub>	removal				<u>85                                     </u>	%	
Design SS rem	oval						65	%	
Design P remo	val					<u></u>	and Spire	%	
Design N remo	val						*2.0000ph/lock-	%	
Other							- Spanner	%	
c. What type of di	sinfection is	used for the	effluent from	this	s outfall? If disint	ection varies l	ov season, pl	ease describe.	
aa. type er a.			lone				-,, ,		
If disinfection is	hy chlorina		30	d fo	r this outfall?		Ye		
d. Does the treatn	•			G 10	one outling:		Ye	e.auusüuvause z	No
d. Does the treath	ment plant no	ave post deta	.uonr			-No.		S	NO
Outfall number:	NAME OF THE PROPERTY OF THE PR	00/_	MAXIMUM (					RAGE DAILY VAL	one-half years apart.
			Value	1.	Units	Value		Units	Number of Samples
pH (Minimum)				6.6	⊮ S.U.				
pH (Maximum)		2	-	7.4	3 s.u.	Cycle Comment			
Flow Rate		0	, <del>5</del> 7	í	mad				
Temperature (Winter)			U/A		<i></i>				
Temperature (Summer)		^	J/A			<u> </u>			***************************************
* For pH please rep POLLUTANT	on a minim	a Signal grade Strate in Signature	ximum daily U <b>M DAILY</b>	vali		DAILY DISC	LADCE	ANALVTICAL	ML/MDL
		DISC	HARGE		AVENAGE	T DAIL! DISC	HARGE	ANALYTICAL METHOD	MIT / MIDT
		Conc.	Units		Conc.	Units	Number of Samples		
CONVENTIONAL AND N	ONCONVE	NTIONAL CO	MPOUNDS		<b>Y</b>			,	
BIOCHEMICAL OXYGEN	BOD-5	8	mall	i inte	6	mg/L	4	5m5210-B	
DEMAND (Report one)	CBOD-5		4			4/			
FECAL COLIFORM		<u> </u>	#/100 n	1	10	1/10/ml	2	sm9223-6	
TOTAL SUSPENDED SOL	IDS (TSS)	16	mg/L	1, 1	19	IMIL	<u> </u>	SM2440 [	)
REFER TO THE	APPLI	CATION	<b>OVERV</b>	ΙE	D OF PAR W TO DET MUST CC	ERMINE		OTHER PA	RTS OF FORM

FAC	CILITY NAME AND PERMIT NUMBER:	Form Approved 1/14/99 OMB Number 2040-0086
ΒA	ASIC APPLICATION INFORMATION	
PAF	RT B. ADDITIONAL APPLICATION INFORMATION FOR APPLI EQUAL TO 0.1 MGD (100,000 gallons per day).	CANTS WITH A DESIGN FLOW GREATER THAN OR
All a	applicants with a design flow rate $\geq$ 0.1 mgd must answer questions B.1 throu	igh B.6. All others go to Part C (Certification).
	Inflow and Infiltration. Estimate the average number of gallons per day t	
	gpd	The state of the s
	Briefly explain any steps underway or planned to minimize inflow and infiltr	ation,
B.2.	<b>Topographic Map.</b> Attach to this application a topographic map of the are This map must show the outline of the facility and the following information, the entire area.)	a extending at least one mile beyond facility property boundaries.  (You may submit more than one map if one map does not show
	a. The area surrounding the treatment plant, including all unit processes.	
	<ul> <li>The major pipes or other structures through which wastewater enters the treated wastewater is discharged from the treatment plant. Include out</li> </ul>	falls from bypass piping, if applicable.
	c. Each well where wastewater from the treatment plant is injected under	
	<ul> <li>Wells, springs, other surface water bodies, and drinking water wells tha works, and 2) listed in public record or otherwise known to the applican</li> </ul>	it.
	e. Any areas where the sewage sludge produced by the treatment works	
	f. If the treatment works receives waste that is classified as hazardous ur truck, rail, or special pipe, show on the map where that hazardous wast disposed.	ider the Resource Conservation and Recovery Act (RCRA) by the enters the treatment works and where it is treated, stored, and/or
	<b>Process Flow Diagram or Schematic.</b> Provide a diagram showing the probackup power sources or redundancy in the system. Also provide a water b chlorination and dechlorination). The water balance must show daily averag flow rates between treatment units. Include a brief narrative description of the	alance showing all treatment units, including disinfection (e.g.,
B.4.	Operation/Maintenance Performed by Contractor(s).	
	Are any operational or maintenance aspects (related to wastewater treatmer contractor?YesNo	
	If yes, list the name, address, telephone number, and status of each contrac pages if necessary).	tor and describe the contractor's responsibilities (attach additional
	Name:	
	Mailing Address:	
	<del>-</del>	
	Responsibilities of Contractor:	
	Scheduled Improvements and Schedules of Implementation. Provide in uncompleted plans for improvements that will affect the wastewater treatment treatment works has several different implementation schedules or is plannin B.5 for each. (If none, go to question B.6.)	It Affluent quality or decide connects of the territory of the feature of the fea
1	List the outfall number (assigned in question A.9) for each outfall that is	covered by this implementation schedule.
l	b. Indicate whether the planned improvements or implementation schedule	are required by local. State, or Federal angular
	Yes No	generally result state, or reducing agentices.

	TY NAME AND PER				***************************************		OMB Nu	proved 1/14/99 mber 2040-0086
С	If the answer to B,	5.b is "Yes," brie	efly describe, incl	uding new maxi	num daily inflov	v rate (if applical	ole).	
d.	Provide dates impo applicable, For im applicable, Indica	ipi ovemenis pjai	nnea inaebenaen	RIV of local Stat	ates of complet e, or Federal ag	ion for the imple tencies, indicate	mentation steps listed planned or actual cor	d below, as ทpletion dates, as
			Schedule	A	Actual Completic	on		
	Implementation St	-	MM / DD /	YYYY M	IM / DD / YYYY			
	- Begin construction	on						
	<ul> <li>End construction</li> </ul>	1			_/_/			
	<ul> <li>Begin discharge</li> </ul>		// _		//			
	<ul> <li>Attain operations</li> </ul>	al level	//	-	_//			
e.	Have appropriate p	nermits/clearanc	res concerning of	har Fadorol/Stot	a roquiromente	haan -ht-i10		
			co concerning on				Yes	No
				100				
Ap tes ove me sta	ethods. In addition, t	in. All information this data must co analytes not add	only lot each out on reported must to omply with QA/QC ressed by 40 CFF	all through whic be based on dat C requirements R Part 136 At a	n effluent is disc a collected thro of 40 CER Part	<u>charged.</u> Do not ugh analysis cor	eters. Provide the ind include information on inducted using 40 CFR ppropriate QA/QC red must be based on at	n combined sewe R Part 136
Ap tes over me sta poi	erflows in this section thought in the section of t	n. All informatio this data must co analytes not add ust be no more th	only lot each out on reported must to omply with QA/QC ressed by 40 CFF	all through whic be based on dat C requirements R Part 136. At a -half years old.	n effluent is disc a collected thro of 40 CFR Part a minimum, efflu	tharged. Do not ugh analysis cor 136 and other a lent testing data	include information on nducted using 40 CFF	n combined sewe R Part 136
ove me sta pol	erflows in this section thous. In addition, the addition, the addition, the addition the addition that are the additional mutatfall Number:	ne. All information this data must consider the most considerable the most end and ust be no more the maximum MAXIMU DISCH	on teported must be proported must be proported must be proported must be proported by 40 CFF han four and one- JM DAILY HARGE	all through which be based on dat or requirements. R Part 136. At a half years old.	n effluent is disc a collected thro of 40 CFR Part i minimum, efflu GE DAILY DISC	charged. Do not ugh analysis cor 136 and other a lent testing data CHARGE	include information on ducted using 40 CFF ppropriate QA/QC recommust be based on at	n combined sewer R Part 136 Juirements for least three
Ap tes over me sta poi	erflows in this section thous. In addition, the addition, the addition, the addition the addition that are the additional mutatfall Number:	ne. All information this data must consider the most consideration of	on teported must to make the comply with QA/QC ressed by 40 CFF han four and one-	all through whic be based on dat C requirements R Part 136. At a -half years old.	n effluent is disc a collected thro of 40 CFR Part a minimum, efflu	tharged. Do not ugh analysis cor 136 and other a lent testing data	include information on nducted using 40 CFF	n combined sewe R Part 136
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App tess own me state policy of the policy o	erflows in this section ethods. In addition, the indext methods for a flutant scans and mustfall Number:  TIONAL AND NONG (as N)  IE (TOTAL	m. All information this data must consider the most considerate the most	JM DAILY  HARGE  Units Outs  Units	all through who be based on dat C requirements R Part 136. At a half years old.  AVERAL	n effluent is disc a collected thro of 40 CFR Part i minimum, efflu GE DAILY DISC	charged. Do not ugh analysis cor 136 and other a lent testing data CHARGE	include information on ducted using 40 CFF ppropriate QA/QC recomments be based on at ANALYTICAL	n combined sewer R Part 136 Juirements for least three
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Appless over the state over the stat	erflows in this section of the thods. In addition, the thods. In addition, the thods for a flutant scans and mustfall Number:  TIONAL AND NONCE (A) (as N)  IE (TOTAL ALL, TRC)  ED OXYGEN  JELDAHL EN (TKN)  PLUS NITRITE EN GREASE	m. All information this data must consider the most considerate the most	JM DAILY  HARGE  Units Outs  Units	all through who be based on dat C requirements R Part 136. At a half years old.  AVERAL	n effluent is disc a collected thro of 40 CFR Part i minimum, efflu GE DAILY DISC	charged. Do not ugh analysis cor 136 and other a lent testing data CHARGE	include information on ducted using 40 CFF ppropriate QA/QC recomments be based on at ANALYTICAL	n combined sewer R Part 136 Juirements for least three
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Appless over the star policy of	erflows in this section of the secti	m. All information this data must consider the most considerate the most	JM DAILY  HARGE  Units Outs  Units	all through who be based on dat C requirements R Part 136. At a half years old.  AVERAL Conc.	n effluent is disc a collected thro of 40 CFR Part i minimum, efflu GE DAILY DISC	charged. Do not ugh analysis cor 136 and other a lent testing data CHARGE	include information on ducted using 40 CFF opropriate QA/QC recomment be based on at ANALYTICAL	n combined sewe R Part 136 juirements for least three

FACILITY NAME AND PERMIT NUMBER:		Form Approved 1/14/99
Diaperville WI-003	6544-4	OMB Number 2040-0086
BASIC APPLICATION INFORMAT	ION '	
BARTIC CERTIFICATION		
PART C. CERTIFICATION		
1 applicants intost complete all applicable sections of h	orm 2A, as explained in the Ap certification statement, applicar	mine who is an officer for the purposes of this certification. All plication Overview. Indicate below which parts of Form 2A you attached they have reviewed Form 2A and have completed
Indicate which parts of Form 2A you have comple	eted and are submitting:	
Basic Application Information packet	Supplemental Application In	nformation packet:
	Part D (Expanded	Effluent Testing Data)
	Part E (Toxicity Te	sting: Biomonitoring Data)
	Part F (Industrial U	ser Discharges and RCRA/CERCLA Wastes)
	Part G (Combined	Sewer Systems)
ALL APPLICANTS MUST COMPLETE THE FOLLO	WING CERTIFICATION.	
who manage the system or those persons directly res	gather and evaluate the inform sponsible for gathering the info	under my direction or supervision in accordance with a system ation submitted. Based on my inquiry of the person or persons rmation, the information is, to the best of my knowledge and for submitting false information, including the possibility of fine
Name and official title Philip Living	sten Man	age
Signature My Javi	inche 5	-4-18
Telephone number 715 - 685	7878	
Date signed <u>5 - 4 - 18</u>		
Upon request of the permitting authority, you must su works or identify appropriate permitting requirements	bmit any other information nec	essary to assess wastewater treatment practices at the treatment

SEND COMPLETED FORMS TO:

FACILITY NAME AND PERMIT N	NUMBER										oved 1/14/99 ber 2040-0086
SUPPLEMENTAL AP	PLICA	NTIOI	V INF	ORM/	AOIT/	<u></u>					1994 L. J.
PART D. EXPANDED EFFLU	JENT TI	ESTING	3 DATA			:				W. A.	<del>(</del> ,
Refer to the directions on the co							plies to	the tre	atment wor	ks.	
Effluent Testing: 1.0 mgd and F (or is required to have) a pretreatr data for the following pollutants. Feach outfall through which effluen must be based on data collected trequirements of 40 CFR Part 136 Indicate in the blank rows provide must be based on at least three p	nent prog Provide that is dischapted through a and othe dischapted and other dischapted and other dischapted and selow a collutant selow a	gram, or ne indica arged. Inalyses Ir approj any data Icans an	is othen ated efflu Do not in conduct priate QA you maid must b	wise requent testing to the control of the control	uired by ing information at the formation at the formation at the following the following the following the following in the following the following in the fol	the pern nation ar n on con Part 13 ts for sta nts not s our and	nitting au nd any o nbined s 6 metho andard m specifica one-hall	uthority ther info ewer ov ds. In a nethods lly listed f years o	to provide the primation requestion in the definition, these for analytes in this form old.	e data, then provide uired by the permitti is section. All Inforr se data must comply not addressed by 4 . At a minimum, eff	effluent testing ng authority <u>for</u> nation reported with QA/QC 0 CFR Part 136.
Outfall number:POLLUTANT			nce for e		,		ffluent to		of the Unite	d States.)	
	Conc	4 2 5 4 4	IARGE Mass	Units	Conc.	Units	Mass	Units	Number	ANALYTICAL	ML/ MDL
	Conc.	Cinco	Widas	Cints	Conc.	Cinto	:	Office	of Samples	METHOD	IVILI WIDE
METALS (TOTAL RECOVERABLE), C	YANIDE,	PHENO	LS, AND I	IARDNE	SS.	L		L	Campics		<u> </u>
ANTIMONY									<del>1 </del>		
ARSENIC											
BERYLLIUM											
CADMIUM										7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
CHROMIUM											**************************************
COPPER					·						**************************************
LEAD											
MERCURY											
NICKEL											
SELENIUM										and	
SILVER											
THALLIUM											Transportation of the second
ZINC									The state of the s		
CYANIDE										***************************************	
TOTAL PHENOLIC COMPOUNDS									***************************************		
HARDNESS (AS COCO.)							***************************************				

Use this space (or a separate sheet) to provide information on other metals requested by the permit writer.

Outfall number:POLLUTANT			M DAIL		discharg		DAILY				
r OLLO MINI	DISCHARGE			Conc.				ANALYTICAL	ML/ MDL		
	Conc.	Units	IVIASS	Units	Conc.	Units	Mass	Units	Number of Samples	METHOD	WICH MIDE
VOLATILE ORGANIC COMPOUNDS.	1										
ACROLEIN											
ACRYLONITRILE											
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE											
CLOROBENZENE											
CHLORODIBROMO-METHANE											
CHLOROETHANE											
2-CHLORO-ETHYLVINYL ETHER											
CHLOROFORM											
DICHLOROBROMO-METHANE											
1,1-DICHLOROETHANE											
1,2-DICHLOROETHANE											
TRANS-1,2-DICHLORO-ETHYLENE											
1,1-DICHLOROETHYLENS											
1,2-DICHLOROPROPANE											
1,3-DICHLORO-PROPYLENE		***************************************									
ETHYLBENZENE	11.000										
METHYL BROMIDE											
METHYL CHLORIDE											
METHYLENE CHLORIDE											
1,1,2,2-TETRACHLORO-ETHANE											
TETRACHLORO-ETHYLENE											
. TOLUENE										MAN DESTRUCTION OF THE PARTY OF	

Outfall number:	_ (Compl	lete onc	e for ead	ch outfall	discharç	jing efflu	ent to w	aters of	the United S	States.)	
POLLUTANT	N	MAXIMU DISCH	IM DAIL HARGE	Y	A\	/ERAGE	DAILY	DISCH	ARGE		
	Conc.	Units	Mass	Units	Conc.		Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE											
1,1,2-TRICHLOROETHANE							THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I				
TRICHLORETHYLENE								***************************************	-3-3		
VINYL CHLORIDE		-	The state of the s								
Use this space (or a separate sheet) to	provide in	formatio	n on othe	r volatile o	organic co	mpounds	requeste	d by the	permit writer,		
ACID-EXTRACTABLE COMPOUNDS											
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL										1 Stritt Transferring Transferr	
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL											
4,6-DINITRO-O-CRESOL											
2,4-DINITROPHENOL									***************************************	W. A. A. I.	
2-NITROPHENOL										***************************************	
4-NITROPHENOL								<b></b>			
PENTACHLOROPHENOL											
PHENOL											
2,4,6-TRICHLOROPHENOL											
Use this space (or a separate sheet) to	provide in	nformatio	n on othe	r acid-ext	ractable co	ompound	s request	ed by the	permit writer,		·
BASE-NEUTRAL COMPOUNDS.											
ACENAPHTHENE											
ACENAPHTHYLENE						<u>                                     </u>	<b></b>				
ANTHRACENE											
BENZIDINE											
BENZO(A)ANTHRACENE									Calculation of the Calculation o		
			ļ								
BENZO(A)PYRENE						-					

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Outfall number:								aters of	the United S	tates.)	
POLLUTANT	MAXIMUM DAILY DISCHARGE						1.7.1				
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
3,4 BENZO-FLUORANTHENE											
BENZO(GHI)PERYLENE									·		
BENZO(K)FLUORANTHENE											
BIS (2-CHLOROETHOXY) METHANE											
BIS (2-CHLOROETHYL)-ETHER											
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											
4-BROMOPHENYL PHENYL ETHER											
BUTYL BENZYL PHTHALATE											
2-CHLORONAPHTHALENE											
4-CHLORPHENYL PHENYL ETHER											
CHRYSENE											
DI-N-BUTYL PHTHALATE											
DI-N-OCTYL PHTHALATE											
DIBENZO(A,H) ANTHRACENE											
1,2-DICHLOROBENZENE											
1,3-DICHLOROBENZENE											
1,4-DICHLOROBENZENE											
3,3-DICHLOROBENZIDINE											
DIETHYL PHTHALATE											
DIMETHYL PHTHALATE											
2,4-DINITROTOLUENE											
2,6-DINITROTOLUENE											
1,2-DIPHENYLHYDRAZINE										<u> </u>	

FACILITY NAME AND PERMIT	NUMBER				***************************************						roved 1/14/99 ber 2040-0086
Outfall number:	(Comp	lete ond	e for ead	ch outfall	I discharg	jing efflu	uent to w	aters of	the United S	States.)	
POLLUTANT		JMIXAN	IMUM DAILY SCHARGE		AVERAG		GE DAILY DISCHARGE				
	Conc.		Mass	Units	Conc.	Units	Mass	Units	Number of	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE	1,1000184,101	Anthurine		100000000000000000000000000000000000000		- 1981 Magazi	\$144 WAR	NegroBasers	Samples		
FLUORENE										177777777777789334444444	
HEXACHLOROBENZENE											ALONG LIVE ALL LA
HEXACHLOROBUTADIENE										<b>*************************************</b>	
HEXACHLOROCYCLO- PENTADIENE			Andrew Control of the								
HEXACHLOROETHANE									The state of the s	· · · · · · · · · · · · · · · · · · ·	A94 49% - 0.3 - 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
INDENO(1,2,3-CD)PYRENE						·			,		
ISOPHORONE										14 / / / / / / / / / / / / / / / / / / /	
NAPHTHALENE										****	
NITROBENZENE										<b>*************************************</b>	
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE											
N-NITROSODI-PHENYLAMINE										773 4474 1233 1441 1333 1441 144	
PHENANTHRENE										100000000000000000000000000000000000000	
PYRENE											
1,2,4-TRICHLOROBENZENE									AL WING   1		
Use this space (or a separate sheet) to	provide in	formatio	n on other	r base-nei	utral comp	ounds re	quested l	y the pe	mit writer,		<u> </u>
											######################################
Use this space (or a separate sheet) to	provide ii	nformatio	n on other	r pollutant	ts (e.g., pe	sticides)	requested	by the p	ermit writer.		

END OF PART D.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

FACILITY NAME AND PERMIT NUMBER	₹:		Form Approved 1/14/99 OMB Number 2040-0086	
SUPPLEMENTAL APPLICATION INFORMATION				
PART E. TOXICITY TESTING D	ATA			
two species), or the results from results show no appreciable to not include information on commanalysis conducted using 40 C and other appropriate QA/QC In addition, submit the results test conducted during the past of a toxicity reduction evaluation.  If you have already submitted requested in question E,4 for past of the past of the past of the past of a toxicity reduction evaluation.	with a design flow rate greater than of R Part 403); or 3) POTWs required bust include quarterly testing for a 12-in four tests performed at least annuaxicity, and testing for acute and/or chabined sewer overflows in this section. FR Part 136 methods. In addition, threquirements for standard methods for any other whole effluent toxicity testious and one-half years revealed toxion, if one was conducted any of the information requested in Poreviously submitted information. If e available that contain all of the info	or equal to 1.0 mgd; 2) POTWs with a py the permitting authority to submit demonth period within the past 1 year us ally in the four and one-half years prior ronic toxicity, depending on the range. All information reported must be basis data must comply with QAVQC requor analytes not addressed by 40 CFR sts from the past four and one-half yearicity, provide any information on the coart E, you need not submit it again. RPA methods were not used, report the mation requested below, they may be	pretreatment program (or those that for these parameters. ing multiple species (minimum of to the application, provided the of receiving water dilution. Do sed on data collected through irements of 40 CFR Part 136 Part 136.  Irs. If a whole effluent toxicity ause of the toxicity or any results ather, provide the information is reasons for using alternate a submitted in place of Part E.	
E.1. Required Tests.		,		
Indicate the number of whole effluent toxicity tests conducted in the past four and one-half years. chronicacute  E.2. Individual Test Data. Complete the following chart for each whole effluent toxicity test conducted in the last four and one-half years. Allow one column per test (where each species constitutes a test). Copy this page if more than three tests are being reported.  Test number: Test number: Test number:				
a. Test information.				
Test species & test method number				
Age at initiation of test			And the second s	
Outfall number				
Dates sample collected				
Date test started		And the second of the second o		
Duration		And the state of t		
b. Give toxicity test methods followed.				
Manual title				
Edition number and year of publication		AND THE PROPERTY OF THE PROPER		
Page number(s)				
c. Give the sample collection method(s) used. For multiple grab samples, indicate the number of grab samples used.				
24-Hour composite				
Grab				

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

Before disinfection

After disinfection

After dechlorination

d. Indicate where the sample was taken in relation to disinfection. (Check all that apply for each)

FACILITY NAME AND PERMIT NUMBER	R:		Form Approved 1/14/99 OMB Number 2040-0086
	Test number:	Test number:	Test number:
e. Describe the point in the treatme	nt process at which the sample was co	ollected.	
Sample was collected:			
f. For each test, include whether the	e test was intended to assess chronic t	toxicity, acute toxicity, or both.	d
Chronic toxicity			
Acute toxicity		The state of the s	
g. Provide the type of test performe	d.	. Harden and the second and the seco	
Static			
Static-renewal			
Flow-through			
h, Source of dilution water. If labora	atory water, specify type; if receiving w	ater, specify source.	
Laboratory water			
Receiving water			
i. Type of dilution water. It salt water	er, specify "natural" or type of artificial	sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent used	for all concentrations in the test serie	S.	
			***************************************
k. Parameters measured during the	test. (State whether parameter meets	test method specifications)	
рН			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			
Acute:			THE PARTY OF THE P
Percent survival in 100% effluent	%	%	%
LC <sub>50</sub>			
95% C.I.	%	%	%
Control percent survival	%	%	%
Other (describe)			

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FACILITY NAME AND PERMIT NUMBER:			Form Approved 1/14/99 OMB Number 2040-0086	
Chronic:				
NOEC	%	%	%	
IC <sub>25</sub>	%	%	%	
Control percent survival	%	%	%	
Other (describe)				
m. Quality Control/Quality Assuran	ice.			
Is reference toxicant data available?	eference toxicant data available?			
Was reference toxicant test within acceptable bounds?				
What date was reference toxicant test run (MM/DD/YYYY)?	nat date was reference toxicant test			
Other (describe)				
E.3. Toxicity Reduction Evaluation. Is the treatment works involved in a Toxicity Reduction Evaluation? YesNo				
E.4. Summary of Submitted Biomonitoring Test Information. If you have submitted biomonitoring test information, or information regarding the cause of toxicity, within the past four and one-half years, provide the dates the information was submitted to the permitting authority and a summary of the results.				
Date submitted:(MM/DD/YYYY)				
Summary of results: (see instructions)				
REFER TO THE APPLICA		ART E.		

2A YOU MUST COMPLETE.

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

# OMB Number 2040-0086 SUPPLEMENTAL APPLICATION INFORMATION INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES PART F. All treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F. **GENERAL INFORMATION:** F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program? \_Yes\_\_\_No F.2. Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works. a. Number of non-categorical SIUs. b. Number of CIUs. SIGNIFICANT INDUSTRIAL USER INFORMATION: Supply the following information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8 and provide the information requested for each SIU. F.3. Significant Industrial User Information. Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary. Name: Mailing Address: F.4. Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge. F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge. Principal product(s): Raw material(s): F.6. Flow Rate. a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallions per day (gpd) and whether the discharge is continuous or intermittent. \_\_ gpd (\_\_\_\_continuous or \_\_\_\_intermittent) b. Non-process wastewater flow rate, Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent. (\_\_\_\_continuous or \_\_\_\_intermittent) F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following: \_\_\_\_No a. Local limits Yes b. Categorical pretreatment standards \_\_\_\_\_Yes \_\_\_\_No If subject to categorical pretreatment standards, which category and subcategory?

FACILITY NAME AND PERMIT NUMBER:	Form Approved 1/14/99 OMB Number 2040-0086
F.8. Problems at the Treatment Works Attributed to Waste Discharged by t upsets, interference) at the treatment works in the past three years?	he SIU. Has the SIU caused or contributed to any problems (e.g.,
Yes No If yes, describe each episode.	
	OATED DIDZI NE.
F.9. RCRA Waste. Does the treatment works receive or has it in the past three pipe?YesNo (go to F.12.)	
F.10. Waste Transport. Method by which RCRA waste is received (check all th	at apply):
F.11. Waste Description. Give EPA hazardous waste number and amount (vol EPA Hazardous Waste Number Amount	ume or mass, specify units). <u>Units</u>
CERCLA (SUPERFUND) WASTEWATER, RCRA REMEDIATION/COI ACTION WASTEWATER, AND OTHER REMEDIAL ACTIVITY WAST	RRECTIVE EWATER:
F.12. Remediation Waste. Does the treatment works currently (or has it been rYes (complete F.13 through F.15.)No Provide a list of sites and the requested information (F.13 - F.15.) for each	
F.13. Waste Origin. Describe the site and type of facility at which the CERCLA in the next five years).	RCRA/or other remedial waste originates (or is expected to originate
F.14. Pollutants. List the hazardous constituents that are received (or are expeknown. (Attach additional sheets if necessary).	ected to be received). Include data on volume and concentration, if
F,15, Waste Treatment.	
a. Is this waste treated (or will it be treated) prior to entering the treatmer YesNo	it works?
If yes, describe the treatment (provide information about the removal of	efficiency):
b. Is the discharge (or will the discharge be) continuous or intermittent? ContinuousIntermittent If intermittent,	describe discharge schedule.
END OF PA	RT F

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

### SUPPLEMENTAL APPLICATION INFORMATION

### PART G. COMBINED SEWER SYSTEMS

If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
  - a. All CSO discharge points.
  - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
  - c. Waters that support threatened and endangered species potentially affected by CSOs.
- G.2. System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
  - a. Locations of major sewer trunk lines, both combined and separate sanitary.
  - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
  - c. Locations of in-line and off-line storage structures.

Complete questions G.3 through G.6 once for each CSO discharge point.

- d. Locations of flow-regulating devices.
- e. Locations of pump stations.

**CSO OUTFALLS:** 

G.4. CSO Events.

G.3. Description of Outfall.

a.	Outfall number		
).	Location	(City or town, if applicable)	(Zip Code)
		form as secret is adolescenteral	(
		(County)	(State)
		(Latitude)	(Longitude)
c.	Distance from shore	(if applicable)	ft.
d.	Depth below surface	(if applicable)	ft.
e.	Which of the following were monitored during the last year for this CSO?		
	Rainfall	CSO pollutant concentrations	CSO frequency
	CSO flow volum	eReceiving water quality	
f.	How many storm eve	ents were monitored during the last year?	

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

a. Give the number of CSO events in the last year.

b. Give the average duration per CSO event.

hours (\_

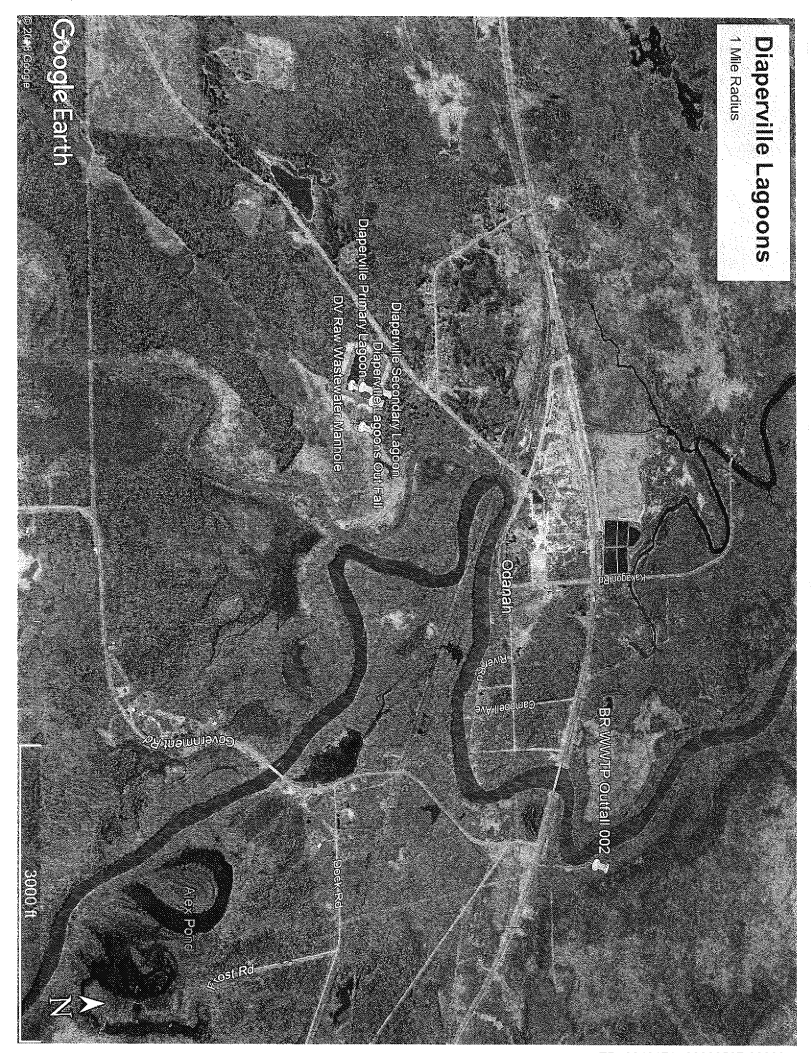
events ( actual or approx.)

actual or

approx.)

FACILITY NAME AND PERMIT NUMBER:	Form Approved 1/14/99 OMB Number 2040-0086		
c. Give the average volume per CSO event.			
million gallons ( actual or approx.)			
d. Give the minimum rainfall that caused a CSO event in the last year.	d. Give the minimum rainfall that caused a CSO event in the last year.		
inches of rainfall	i		
G.5. Description of Receiving Waters.			
a. Name of receiving water:			
b. Name of watershed/river/stream system:			
United States Soil Conservation Service 14-digit watershed code (if ki	sown):		
c. Name of State Management/River Basin:			
United States Geological Survey 8-digit hydrologic cataloging unit coc	e (if known):		
G.6. CSO Operations.			
Describe any known water quality impacts on the receiving water caused permanent or intermittent shell fish bed closings, fish kills, fish advisories, quality standard).	by this CSO (e.g., permanent or intermittent beach closings, other recreational loss, or violation of any applicable State water		
I - 11 : 15 : 15 : 15 : 16 : 16 : 15 : 15 :	RT G.		
REFER TO THE APPLICATION OVERVIEW TO DE 2A YOU MUST C	经租赁债券 经通知 医电子切除 化二甲基甲基二甲基甲基二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		





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